

Index to Volume 51

APRIL 1970 TO MARCH 1971

ENGINEERING, CHEMICAL AND MARINE PRESS LTD.

33-40 Bowling Green Lane, London EC1P 1AH

Issue			Pages	Special Surveys or Features
597	April		1- 74	Ships on Order
598	May		79–120	Spanish Marine Industries Feature European Ferries and Services Feature
599	June		121-162	The "Clyde" Standard Ship
				The UDAB Medium-Speed Engine
600	July		163-214	Ships on Order
601	August		215-258	Polish Shipbuilding
602	September		259-308	
603	October		309–350	British Shipbuilding Today Ships on Order
604	November		351-392	The M.A.N. KSZ Low-Speed Engines
605	December		393-434	Japanese Shipbuilding
606	January	Jan	423-480	Ships on Order
607	February		481-522	
608	March	Mar	521-574	Marine Automation and World- Wide Fishing Features

A

Aalborg Vaerit, 321
A. and P. Appledore International Ltd., 483
A. doer, H., with Johnsson, N., Article on Manufacturing
Considerations of the UDAB Engine, and with
Johnsson, R., Article on Maintenance Economies
of the UDAB Engine, Special Survey, June
Abrasive Compounds, 109
"Acadia Berlin", 358, (Launched as "Virpazar", 87, 178*)
"Acropolis", 358, 448
"ACTU", 375*
Actusted Nortriols Ltd., 119, 349, 479A

Actuated Controls Ltd., 119, 349, 479A Adams, R. B., 194

"Acrus", 313, 445
"Acrus", 313, 445
"Acrus", 313, 445
"Acrus", 315, 445
"Acrus", 315, 446
"Adel Weet Wlards", 264, 440
"Aegls Pride", Jan 431, 441
"Aegls Spirit", 264, 441
"Aegls Trade", 313, 444
"Aegls Trade", 314, 450
"Alias Erini II", 174, 450
"Alias Erini II", 174, 450
"Alias Princess Agels Agel

"American Muse", 445
American Standard Inc., 213
"America Sur", 455
Amer-Tupalcka Oy, 495
"Amethyst", 264, 448
Amey Marine Ltd., 494
"Amindiv", 174, 455
"Amcoc Savannah", 86, 450
"Amcoc Savannah", 75, 445
"Amtoco Savannah", 75, 444
Amsterdamsche Droogdot-Maatschappij N.V., 339*, 382
"Amurskiy Zaliv", 313, 438
"Anco Span", 218, 454
"Anco Span", 218, 454
"Anco Span", 218, 454
"Anco Swan", 457
"An

"Arya Taj", 487
"Azamas", 442
"Asahi Maru No. 35", 451
Asbestos in Ships, 311, 512
"Ashdod", 441
"Asia Morality", 527
"Ask", 123, 436
Associated Cargo Gear A/B (ASCA), 302, 406
Associated Container Transportation Ltd., 307A
Associated Maritime Co. (London) Ltd., 588
Astilleroe Spanoles S.A., 152, 176, 178
Astilleroe Stanoles Navales del Estado. 487
Atlanic Chantiers C. Auroux, 281
Atlaler S.A., 188
Atlan Diamante", 484
"Atlanic Chantiers de Dunkerque et Bordeaux, 378
"Atlanic Causeway", 384
"Atlanic Charlery", 218, 445
"Atlanic Charlery", 218, 445
"Atlanic Charlery", 218, 445
"Atlanic Charlery", 218, 453
"Atlanic Conpac", 438
"Atlanic Conpac", 437
"Atlanic Marker Stanoles Spanoles Spanole

В

Baber, Capt. A. H., 111
"Bahama Maru", 446
Bahco Verktyg (Tools) Ltd. A/B, 349
Baillie, J., Special Survey, October
Baker, J. H., 424
"Bakmes", 56, 436
Ballour, T. T., 512
"Baltim", 487
"Baltim", 487
"Baltim", 487
"Baltim

Bamford, f Bangerter, Diess Bank Line Banque de "Barauni", "Barbarella Barclay, C. "Bardord, J Barges and Neptu World Barnard, P "Baron Art "Baron Art "Baron Art "Baron He "Baron Art "Baron He "Baron Art "Baron He "B

'Beckumer 'Beishu M Benedetta 'Benlawers
'Berge Ede
'Berge Fiss Berge Kin Bergfalck Bergin, K. "Beringcor "Berkshire' Berrill, E., 1 Berring, J., Diese

"Betagas", Bethlehem Bethlehem Bibby D. J Bibby Line Bilge Wate Bille, T., Ar More "Billesborg
"Bingo Ma
Binney, M.
"Binsnes", Binney, M.
"Binsnes",
"Birjusa", 1
"Birka", 12
"Bishu Ma
"Bjorni Sat
"Black Sw
Blackman,

Blackman, the U Blackman, the U Blackman, Blakeborou Blakely, B. "Blenheim" Blohm and "Blois", 40 "Bluesky", "Bouesky", "Bouesky", "Bouesky", "Bouesky", "Bouesky", "Bouesky", "Bouesky", "Books, Pul Books, Pul AB.S. Auxill Brittle Cargo Chart Coppp Dial I Dynei Electr Fabric

Histori IMCC Inco I Instru Intern Know Log o Marin Marin Noise Tests The C

Type
U.K. I
Weldi
Zinc /
"Borkum",
"Borkumer 'Borneo G 'Borre'', 4l 'Boston Li

"Bostonsa"
B.O.T. Extr
"Bow Grat
Bowmer, C
"Bown Ro
Bowring S
Bow Thrus
Stone
White
"Boxford"
Bradburn,
"Braga", 1
"Bransfield
"Brattings]
"Brian Bor
May

Bamporter, W. Article on Switzenland's Impact on Marine Dissel Engineering, 19-23*
Bank Line Ltd., 320
Bank Line Ltd., 323
Barges and Systems:
Neptun Salvage Co., 503-507*
Neptun Salvage Co., 503-507*
Neptun Salvage Co., 503-507*
Neptun Salvage Co., 503-507*
Bardow, J. M., 236
Barges and Systems:
Bardow, J. M., 242
Barger, 324
Bardow, J., 151, 295
Bazger, J., 151, 295
Ba

3

15

562

.

pecial

. 566 ame

6. urvey Bridu, S. I. C., 334
Bright, E., 583
"Brinknes", 218, 441
Brigon, E., 583
"Brinknes", 218, 441
Brissonneau and Lotz, 307A
"Brits Onstad", 218, 454
Brissonneau and Lotz, 307A
"Brits Onstad", 218, 452
British Marine Equipment Council, 108, 183, 522
British Marine Equipment Council, 108, 183, 522
British Marine Equipment Council, 382
British Paints Ltd., 479A.*
British Rail:
"Duke of Argyli" and "Duke of Lancaster" converted for Roll-on/Roll-off Service, 195*
Italian-builf Ferry, 496
Multi-purpose Ferries Order at French Yard, 272, 406
SRN4 Hovercaft Operation, 189
British Ropes Ltd., 191
British Ship Research Association, 427
British United Trawlers Group, 257
Broken Hill Proprietary Co. Ltd., 402
Bronswerk-Automatic N.V., 480
Brotherhood, Pater, Ltd., 307A.*
Brooknes", Jan 430, 438
Brotherhood, Peter, Ltd., 307A.*
Brown Bros. and Co. Ltd., 267
Brown Bros. and Co. Ltd., 267
Brown Bros. and Co. Ltd., 267
Brown Rios. and Co. Ltd., 278
Brown Bros. and Co. Ltd., 279
Brown, I., 238
Bruthlamann, S., Article on Spanish-built Sulzer Engines*, Special Feature, May
Brushless Alternators, 161.*
Bruce Briger, High.-Capacity Fuel Pump, 95*
Bulk Carriers Described:—
"Berkshire", 323-325.*
"Cape Horn", 529-533.* (G. A. and Machinery Plans, Deadweight Scale)
"Ettor", 335-337.* (G. A. Plans, Loading Scale and Midships Section), 437
Euskalduna-27 Type*, Special Survey, December
"Helene", 82-84 (G.A. and Machinery Drawings), 435
IHI Fortune Type, Special Survey, December
"Helene", 82-84 (G.A. and Machinery Drawings), 435
IHI Fortune Type, Special Survey, December
"Manifest Lipcowy", 453, 555-556*
Mini Bulcas, Special Survey, December
"Schales (G.A. Drams), 452
Bulk Carriers from U.K. Shipyards, 443.*
"Bulk Eagle", 174, 436
Bullock, F. J., 554
"Bunga Raya", 402, 451
"Bunk Banger, 174, 436
Bullock, F. J., 554
"Bunga Raya", 402, 451
"Bunk Banger, 174, 436
Burmsher Lipcowe, 174, 436
Burmsher Lipcow

Cadenhead, R. S., 111
"Callandira", 86, 444
Caledonian Mining Co. Ltd., 479A
"California Star", 535
Camat International Transportation Consultants Ltd., 161, 227, 277
Cameron, R. R. G., 295 Cameron, R. R. G., 295
Camerlo, H. R. G., 295
Camell Laird (Shipbuilders and Engineers) Ltd., 272, 273, 475, 508, 527
Cammell Laird (Ship repairers) Ltd., 246, 341
Campbell, R. C., 236
Campell, R. C., 236
Camez, Ltd., 120
Caned Std., 120

"Cap Melville", Jan 431, 437

"Capo Sud", 445

"Capido", Jan 431

"Capido", Jan 431

"Capido", Jan 431

"Cap Serat", 401, 441

"Cap Sideno", Jan 431, 441

"Cap Sideno", Jan 431, 441

"Cap Vincent", 441

"Caqueta", 321

Cal Decks:
Blohm and Voss Folding and Pontoon Type, 326*
Kaldnes-Kvaerner, 250-252*

Wartsila, 254*

"Carducci", 313, 445

Cargocaire Ltd., 224

Cargo Handling:
"Arya Gam", Installation, 360

Chemical Handling Equipment on "Stainbess Warrior", 388-400*

Collapsible Bulk Container Bags, 391A

Pallet Elevator in "Blenheim", 330

Palletized System on "Benlawers", 223-225*

Truck Lift in "Destro", 465-466*

Universal Cargo Gear Derrick Crane, 188*

Cargo Liners:
"Arya Gam", 380-361* (GA. Plans and Machinery
"Arya Gam", 380-361* (GA. Plans and Machinery Truck Ed. 1

Universal Cargo Gear Derrick Crane, 188*

Cargo Liners:—

"Arya Gam", 380-381° (G.A. Plans and Machinery Section), 437

Section), 437

"Conserved Cargo Gear And Machinery Plans), 436

"Conserved Cargo Gear And Machinery Plans), 436

"Itaquicn", 183-186° (G.A. Plans), 436

"Manota", 364-356° (G.A. Plans), 436

"Mendip Prince", 417-420° (G.A. and Machinery Plans), 437

Manota Prince", 417-420° (G.A. and Machinery Arrangement Plans), 440, 502°

"Trident Amsterdam", 409-411° (G.A. and Machinery Dirawings), 444

Cargo Vessels:—

One of the Cargo Ve "Rubustone", 170-172° (Profile and Machinery Arrangement Plans), 440, 502°
"Trident Amsterdam", 409-411° (G.A. and Machinery Drawings), 444
Cargo Vessels:
"Armadale", 429-431° (G.A. Drawings and Deadweight Scale), 435
"Baltic Valiant", 112-113° (G.A. Drawings) Interesting Cargo Vessels of 1970. 502°
Recent U.K.-Built, 379°
Carlson, Carl-Fric, 405
Carlson, P., 194
"Carolinia", 313, 441
"Carrell", 129, 435
"Castio, 435
"Castio, 435
"Castio, 437
"Castion, 437
"Castio, 437

Collin, Lars Th., 44
Collins, W. H., 132
'Columbla', 452
Combustion Chemicals, 206
Comet Marine Pumps Ltd., 192
Comite International Radio Maritime, 384
Common, B. E., 315
Common, J., 315
Communications Equipment:—
Marconi, 588
Redifion Ltd., 190, 391
A Rise of Marine Radio, 15-16*
Satellite Communications, 384
Compressor Accessories Ltd., 3914
Compressors:—
Hamworthy, 108, 131-132*, 191 Pressors:Hamworthy, 108, 131-132*, 191
Tuffy Diaphragm Type, 160 Tuffy Diaphragm Type, 160
Computers:
Control System of "Seiko Maru", 425-425*, See elso
Special Survey, December
English Electric M2110 in "Itaquice", 185
Hewlett-Packard 2114A, 273
Honeywell H316R, 256
Modular Concept for Nevigation, 541*
Multi-purpose for Swedish Supertankers, 118*
Conf Elektro, 391A Elektro, 3914
Lineitzalion:
Li Problems Associated with ACT Cellular Ships' Design, 375-377° 375-377*
Refrigeration Units for Containers, 120
Container Ships:"Australian Enterpriso", 96-98*
B. and I. Line Order, 134
"Brian Boroime", Jan 426, 438, See also Ferries Feature, "Australian Enterprise", 96-98*
B. and I. Line Order, 134
"Brian Borolime", Jan 426, 438, See also Ferries Feature,
"Brian Borolime", Jan 426, 438, See also Ferries Feature,
Container Ships of 1970, Jan 426*
"CP Voyageur", 438, 508-511* (G. A. Plans)
"Dart America", Jan 426*, Jan 431, 436
Dart Containerline's Three 1586 20-ft Cellular Vessels,
343° (Midships Section), 458-461* (G. A. Plans,
Body Sections and Machinery Drawings)
"Fiery Cross Isla", 511*
Gas Turbine Propulsion for, 237-240°
"Golden Arrow", Jan 426*
"Manchester Quest", 534*
"Multiple-acrew Machinery for, Jan 427*
Proposed Fast Container Feeder Ship Fleet, 271
"Rhodif Maw", 127-138* (G. A. Drawings)
"Contank Lubeck", 87, 454
Contrack, See Shipbullding
Cologa Ltd., 350
"Contank Lubeck", 87, 454
Contrack, 350
"Contank Lubeck", 87, 454
Contrack, 350
"Concainer, 313, 440
"Corinto Maru", 37, 450
"Corolal", 313, 446
Corinto, R. A., 528
Cory, Wm. and Son Ltd., 93, 94
Cosmocord Ltd., 119
"Cosmos Elemini", 87, 451
"Cosmos Fomalhaut", 314, 451
Cosmos Fomalhaut, 318
Running and Maintenance of Heavy Duty Gas Turbine Propulsion System, Jan 434
"Cottowold Prince", 417, 20 and 30, 436
"County Clare", 313, 400, 436
"County Clare", 313, 400, 436
"County Clare", 313, 400, 436
"County Clare", 313, 400
"Comparison Between 1912 and 1970, 304
Gib Precision Products Ltd., 433A "County Clare", 313, 100, 132

Couplings:Comparison Between 1912 and 1970, 304
Gib Precision Products Ltd., 433A
Hawker Siddeley Inpower, 386*
Oil Injection Type, Largest, 540*
Turboflex for High-powered Container Ships, 480

Count Line Ltd., 363 Court Line Ltd., 363

Cox, R. J., Ferries Feature, May
"CP Voyageur", 272*, 49A 430, 436, 508-511*

Crack Detection Penetrant, 257

Craggs, K., 295

Crane Packing Ltd., 520 Craggs, K., 295
Crane Packing Ltd., 520
Cranes Deck:—
Clarke-Chapman, 225*, 317
Figee-Van der Giessen Werktuigenfabrik, 410
Hagglund, 250, 521.4*
Speedcrane Ltd., 317-319*, 418
Stulcken, 273*, 355, 360
Thomson, 185*
Cravens Homalitor (Sheffield) Ltd., 434
"Crescent", 488
Crews, F., 236
Crichton, Sir Andrew, 334
Crosby Valve and Engineering Co. Ltd., 349
Crosby Valve and Engineering Co. Ltd., 349
Crosby Valve and Engineering Co. Ctd., 349
Crosby Capter Co. Speech Co. Ctd., 349
Crosby Co. Speech Co. Ctd., 340
Crosby Co. Ctd., 340
Cuthabert, W., 406
"Cygnus", 378*

ח

"Dalhaku Maru", 448
"Dalho Maru", 284, 441
"Dalia", 264, 440
"Dalmartis", Jan 431, 449
Darios (London), Ltd., 349A
Darios A/B, 258
"Dart American Lata
"Dart Stream and Lata
"Da Dradges; "Geopotes X", 176*
"Pacifique", 241-244* (G. A. Plans), 436
"Pen Stour", 133*
Drilling Rigs Well Service Vessel "Ranger II", 136*

Dubigeon Normandie S.A., 392 Dunlop Ltd., 558 Dunlop Ltd., 558
"Dunstanburgh Castle", 86, 135*, 436
Dunston, R. M. D., Article on Demand for Small Ships, Special
Survey, October
"Dvinskiy Zaliv", Jan 431, 438
"Dyyl Pacific", 129, 165*, 452

Engines:

Liste

List Mac M.A Mari

Med Mits Nec Nep

Perk Plen

Prop Prop Rust Scot S.E.I

Smit

UDA

UDA
Unu
Vick
Wari
Werl
Wicl
"England
"Enskeri"
"Epifan K
"Epimelia
Equitable
"Erawan"
Eriksberg

Eliksberg
Eliksberg
Eliksberg
Eliksberg
Elinger
Enson Au
Esso Bai
Esso Cur
Esso Gro
Esso Gro
Esso Cur
Esso Sai
Esso Sai
Esso Sai
Esso Sai
Esso Sai
Esso Sai
Esso Eur
Esso Wil
Esso Hi
Esso Wil
Esso Eur
Esso Wil
Esso Eur
Esso Wil
Esso Eur
Esso Wil
Esso Wil
Esso Wil
Esso Esso
Eur
Esso Wil
Esso
Eur
Esso Wil
Esso
Esso Wil
Esso
Es

Britis Engi Euro Inter Inter Inter Mari

Ship Ultra Worl

"Exotic", Expansion

Fairbanks

Fairbrothe
"Fair Lad
Falconar,
Falconer,
"Faraday"
"Faros",
"Federal
"Federal
Feilden, C
Fenton, E
Ferguson
"Ferndale
"Fernfield
"Fernside

"EA", 174, 440
"Eagle", 392, 511
East Asiatic Co.. The, 8-9*
"Eastern Giant", 402, 450 Easthope, J., 236 Eaton, D. A., 561 Eaton, D. A., 901
"Eberhart Essberger", Jan 431,
Eckerbom, N., 475, 513
"Eckert Oldendorff", 440
"Edelweiss", 87, 451
"Edgar M. Queeny", 455, 488 Jan 431, 440 orlals:—
Advance of Spanish Shipbuilding, 481A
Diminishing Interest in Larger Ships, 481A
Fuel Oil Supplies, 215-216
Government Support for British Shipbuilding, 259A-260
Growing Concern in Shipbuilding, 79-19A, 259A-260
Growing Concern in Shipbuilding, 79-19A, 259A-260
A Lack of Profit in Shipbuilding, 79-18-28
Lack of Profit in Shipbuilding, 79-18-28
More Shipyards and Repair Facilities, March 521A
Problems in Medium-speed Engine Production, 393A-394

1933A-394 More Shipyards and Repair Facilities, March 521A
Problems in Medium-speed Engine Production,
Reviews A. March 521A
Problems in Medium-speed Engine Production,
Reviews A. March 521A
Will Government Change Affect Britain's Marine
Industries, 1631-163A
Edmison, J. G. and Co. Ltd., 350
'Edo Maru', 449
Education and Training of Seafarers, Shipbuilders and Shipping
Executives, 154-155
Edwards, Joseph R., 91 Article on Future of Belfast Shipbuilding, Special Survey, October
E.G.B. Tools and Equipment, 307
'Elend Maru', 314, 450
'Eleido Maru', 314, 450
'Eleido Maru', 129, 449
'Elikyo Maru', 129, 449
'Elikyo Maru', 244
'Elikyo Maru', 245
'Elestonics Laboratories (Marine) Ltd., 257
Electronics Colfices Training Scheme, 172
Electronics Colfices Training Scheme, 172
Electronics Offices Training Scheme, 172
Electronics University A. March 54
'Elisabeth Botlem', 174, 440
'Elisabeth Soltem', 174, 440
'Elisabeth Soltem', 174, 440
'Elisabeth Soltem', 174, 430
'Eleman' A. 37, 448
Eleusis Shipyards, 421
'Emery Resource', 218, 436
'Emerse Cubane Importators de Vehiculos y Equipos de
Transportes, 288
'Energy Generation', 451
'Emeriy Resource', 218, 451
Energy Resource', 218, 451
Energo Resource', 218, 451
Energo Resource', 218, 451
Energo Resource', 218, 451
Energe Resource', 218, 451
Engine Engin

Advantages of Diesel Machinery in Container Ships, 497 Allen, W. H., Sons and Co. Ltd., 204*, 214, 348 Ateliers de Construction Electriques de Charlol, History of 53* Allen, W. H., Sons and Co. Ltd., 204*, 214, 348
Atleilars de Construction Electriques de Charloi, History of
53*
British Polar, 344
British Engine Building, 222, 321
British Polar, 344
British Engine Building, 222, 321
Burmeister and Wain (See under)
Cammellard-Fullagar, a Review of the 1920 Design,
149-150*, 215A
Case for Steel Cytinder Liners, 286-287*
Caterpillar (See under)
Clark, George and N.E.M. Ltd., History of, 56-59A*, 92
Cold Meat Repairs, 287
Cold Meat Repairs, 287
Conder Cold Meat Repairs, 287
Corrosion Inhibitors in Cooling Systems, 153
Figure 199

December Industrie, 245

Industrie, 245
Japanese Engline Production and Development, Special
Survey, December
Junkers Opposed-piston Type, 94
Klockner-Humbolt-Deutz, History of, 71-73*
Krupp, History of Developments Since 1893, 65-68*
Largest Kincaid-built Enters Service, 105-107*

Ferniss:"Apo"
"Ble

"Fai "Flo

*Illustrations

Engines: - Contd. Lister Blackstone Mirlees Marine Ltd., 137, 138, 324*, 457
List of British Diesel Engine Builders in 1920, 133 Machinery in Ships Completed (See under) Machinery Selection, 309A-310 M.A.N. (See under) Marine Diesel and Gas Turbine Engineering in 1970, 469-493* M.A.N. (See under)
Marine Diesel and Gas Turbine Engineering in 1970,
489-493*
Medium-speed Engine Production, 393A-394
Mitisubishi, 299
Necessity of Testbed Trials, 122
Neptune Engine of 1920, 211*
Noise Reduction Equipment on "Cirolana", 348
Perkins Marketting Agreement with Yanımar, 214
Plenty, Enfly types, 94
Polish, Special Survey, August
Progress in 1970, Jan 424
Propulsion Power of "Reina del Pacifico", 554
Ruston (See under)
Scania 350-bhp Engine to be Marinized, 178
Scott-Still, Review of, 74-78*
S.E.M.T.-Pielstick (See under)
Smit-Bolnes, 244
Steam Turbine Production in U.K., Special Survey,
October
UDAB See Special Survey, June
Unusual Crankshaft Repair, 341
Vickers' History of Development, 63-64*
Wartsila Uniform Machinery in "Floria", 253
Werkspoor (See under)
Wichmann, 571*
"Enskeri", 86, 441
"Epilan Kovtyukh", 402, 455
"Epimelia", 448
Equitable Equipment Co. Inc., 177, 321, 408
"Erewam", 57, 440
"Erimenia", 175, 440
"Erimenia", 175, 440
"Erimenia", 175, 440
"Erimenia", 175, 440 "Enawan", 527
"ER. Brabantia", Jan 431, 437
Eriksbergs Mekaniske Verkstads A/B, 133, 285, 366*, 384
"Erimella", 175
"Erlangen", 175, 440
"Erinst Thalman", 453
"Espresso Calabria", 445
"Espresso Calabria", 445
"Espresso Campania", 86, 445
"Esso Augusta", 264, 445
"Esso Baton Rouge", 218, 454
"Esso Baton Rouge", 218, 454
"Esso Group, 273, 285, 542
"Esso Hibernia", 438, 488
"Esso Europoort", 444, 487
"Esso Group, 273, 285, 542
"Esso Hibernia", 436, 486
"Esso Brandia", 446
"Esso Brandia", 446
"Esso Brandia", 446
"Esso Brandia", 446
"Esso Calabria", 446
"Esso Calabria", 447
"Esso Calabria", 448

Special

9A-260

duction.

A Marine

hipping st Ship-

ipos de

Survey, ips, 497

Design,

A*, 92

ion with

18 95. Installa-Survey

Special -68°

F

Fairbanks Morse, 228
Fairbrother, H. C., 111
"Fair Lady", 447*
Falconar, G., 132
Falconer, W., 111
"Faraday", 176, Jan 430, 436, 439*
"Faros", 401, 444 "Faros", 401, 444
Feaniley and Egers Chartering Co. Ltd., 342
"Federal Yodo", 87, 451
Feliden, G. B. R., 334
Fenton, D., 111
Ferguson Bross (Port Glasgow) 1969 Ltd., 347
"Ferndele", 81*, 86, 441
"Fernside", 138, 441
"Fernside", 174, 441
Ferries; 15:-"Apollo", 447° "Blenhelm", 326-331°, (G.A. Plans and Machinery Drawings), 436, 447° "Fair Lady", 447° "Floria", 253-254°, 438 "Free Enterprise V", 269-271°, (Machinery Plans), 444 "lona", 193°

Ferries:— Contd.

Japan's Largest, 134
Order for 10 000 gross ton Car/Passenger Ferry for Norwegian Consortium, 228*
Passenger and Vehicle Ferries of Interest*, Ferries Feature, May Wehicle Ferries of Interest*, Ferries Feature, May Wehicle Ferries of Interest*, Ferries Feature, May Wehicle Feature, Ma Ferries - Contd

"Fifth Avenue", 83, 446
Filters :— Fram Filters Ltd., 21.2*
Fram Filters Ltd., 21.2*
Fram Filters Ltd., 21.2*
Fram Filters Ltd., 21.2*
Finland Steamship Co. Ltd., 339
"Finn-Amer", 49.5*
"Finsky Zaliv", 174, 440
"Firat", 456
Fire- retarding Doors, 21.4*
Firmister, M., 295*
Fish, C. E., Ferries Feature, May
Fishing:— Fish. C. E., Ferries Feature, May
Fishing:—
Admiralty Co-operation on Trawler Safety, 176
British Engines for Canadian Trawlers, 572
Choice of Vessel for North See Trawling, 41: 416*
Equipment Development Problems, 5738
Fishing Feature, 567-574*
Japanese Fishing Rights in New Zealand, 573
Plate Freezers for Trawlers, 573A
Refrigeration Systems for Trawlers, 573
Situation During 1970, 567-570*
South African Orders for Craft, 571
Spanish Trawlers for Egypt, 574
Superstructure De-icing System, 123
Fishing Vessels:
"Bjarn! Seemundsson", Icelandic Research Vessel, 57
"Bjarn! Seemundsson", Icelandic Research Vessel, 57

"Bjarn! Seemundsson", Icelandic Research Vessel, 57

"Bjarn! Seemundsson", Icelandic Research Vessel, 57

"Bjarn! Seemundsson", Icelandic Research Vessel, 57

"Bjarn! Seemundsson", Icelandic Research Vessel, 57

"Bjarn! Seemundsson", Icelandic Research Vessel, 57

"Bjarn! Seemundsson", Icelandic Research Vessel, 57

"Bjarn! Seemundsson", Icelandic Research Vessel, 57

"Bjarn! Seemundsson", Icelandic Research Vessel, 57

"Bjarn! Seemundsson", Icelandic Research Vessel, 57

"Bjarn! Seemundsson", Icelandic Research Vessel, 57

"Bjarn! Seemundsson", Icelandic Research Vessel, 57

"Bjarn! Seemundsson", Icelandic Research Vessel, 57

"Bjarn! Seemundsson", Icelandic Research Vessel, 57

"Bjarn! Seemundsson", Icelandic Research Vessel, 57

"Bjarn! Seemundsson "Icelandic Research Vessel, 57

"Bjarn "Bjarni Saemundsson", Icelandic Research Vessel, 572 *
"Cirolana", Research Vessel, 347-348 *, (G. A. Plans),
438, 567 * "C. S. Forester", 567 ° "Faithful", 573 °

"Citolana", Research Vessel, 347-348*, (G. A. Plans), 436, 567*
"C. S. Forester", 567*
"C. S. Forester", 567*
"Faithful", 573*
Freezer Starn Trawler Building at Blyth, 497
French-built Trawlers for Cuba, 288
"Gadus II", 570*
"Mattune Mariner", 569*
Polar-class Fish Carriers, 573A*
Polish, Special Survey, August
"Protea", Trawler, 81*, 569*
Quadruple-engined Research Vessel "G. O. Sars", 574*
(Machinery Plan)
Flensburger Group, 283
Flexible Rotors, Balancing of, 94
"Floria", 129, 253-254*, 438
"Flying Scout", 344*
Foamed Fireproof Insulation, 479A
Fog Dispersal Experiment in Kola Gulf, 94
"Fort Sairte Marie", 86, 438
Fortune Ship, Demand for, 227
"Fortunstar", 174, 451
Fothergill, A. E., Arilcle on The Scott-Still Engine, 74-78*
Fothergill and Harvey Ltd., 349
Framnes Mel. Verkstad A/S, 291
"Freacts Blu", 313, 445, 519*
"Freccia Rosss", 519
Freccia Blu", 313, 445, 519*
"Free-standing Scaffolding, 162
"Fresson City", Jan 431, 436
"Frees Fittenprise W", 129, 269-271*, 444
Free-standing Scaffolding, 162
"Frees Fittenprise W", 129, 269-271*, 444
Free-standing Scaffolding, 162
"Frees Fittenprise W", 129, 369-271*, 444
Free-standing Scaffolding, 162
"Frees Fittenprise W", 129, 369-271*, 444
Free-standing Scaffolding, 162
"Frees Fittenprise W", 129, 369-271*, 444
Free-standing Scaffolding, 162
"Frees Fittenprise W", 129, 269-271*, 444
Free-standing Scaffolding, 162
"Frees Fittenprise W", 129, 269-271*, 444
Free-standing Scaffolding, 162
"Frees Fittenprise W", 129, 269-271*, 444
Free-standing Scaffolding, 162
"Frees Fittenprise W", 129, 269-271*, 444
Free-standing Scaffolding, 162
"Frees Fittenprise W", 129, 269-271*, 444
Free-standing Scaffolding, 162
"Frees-Smothy Jobock (Trinidad) Ltd., 246
Fuller, N., 392
Fund of the Seven Seas, 271
"Funness Bridge", 320, 362
Furnes-Smiths Dock (Trinidad) Ltd., 246
Furnes Withy Group, History of, 432-433*
"Futstenburg", 442
"Fushmit Maru", 86, 450
"Fuso Maru", 178, 450

G

"Gadus II", 570° "Gae Yang Ho", *Jan* 431, 446

*Illustrations

Gamlen Chemical Co. (U.K.) Ltd., 139, 307A, 350
Gamlen Naintre S.A., 349A
G. and M. Power Plant Co. Ltd., 349
Garate, A. 130 Olfeuerungen G.m.b.H. (GAKO), 333
"Gas Mother", 438
"Gaston Micard", 314, 452
Gas Turbines.

Braby Single-stage Auxiliary Unit, 290
Calculated Costs for a 17 503-shp Heavy Duty Propulsion System, Jan 434
Comparative Engine Inspection on "Adm. Wm. M. Callaghan", 244
Dual-fuel Turbine for LNG Carrier, 494
G. E. Heavy-duty Gas Turbines Specified for Roll-on/Roll-olf Ships, 402
G. E. Heavy Duty Machines to be Built in Norway, 406
High-powered Industrial Units Capable of Marinization, 103-104*
I.H.I., Special Survey, December
"Industrial Survey, December"

103-104*
I-M.I., Special Survey, December Industrial Units for Marine Use, 91
Kongsberg Vapenfabrikk, A/S, Auxiliary Type, 190
Lubrication of, 413
Maintenance Economy Versus Higher Fuel Bill, 216
New High-temperature Alloys for Blades, 497
Operator's Views on Choice of Aircraft-Derivative Type for Container Ship Propulsion, 468*
Possible Misspelication of Gas Turbines for Propulsion, 359, 512
Propulsion of Container Ships, 237-240*

Possible Misapplication of Gas Turbines for Propulsion, 389, 512
Propulsion of Container Ships, 237-240*
Rolls-Royres, 271, 274, 332-33*
U.S. Maritime Administration Support for General Electric Heavy-Duty Machines, 260
Gas Flow Valve for Whaste-heat Boilers, 119*
(Gazzella' 129, 445
Gearing:—David, 108, 161
Linnann and Stotterloht, 244
Modern Wheel Drive, 392*
R.W. Transmissions Ltd., 93
("Geito Maru", 87, 481
General Electric Co., 402, 406, 496
("General K. Orbay", 174, 453
("General K. Dogan", 453
Generators:—At Met Englands 15 (197)

"General K. Drosy", 174, 453
"General K. Drosy", 174, 453
"Generators: —
AEI Main Engine-driven in "Free Enterprise V", 270-271 *
Allen, W. H., Sons and Co. Ltd., 258
Bergen/NEBS Sets in "Blenheim", 331
Dorman/Stamford, 419
Wartsille/Stromberg, 373
"Genkal Maru", 129, 449
"George Clark and N.E.M., Ltd., 134, 140-142 *, 405
"George Clark and N.E.M., Ltd., 134, 140-142 *, 405
"George S. Embericos", 174, 450
"Georgi Dymitrow", 453
"Georgio Switss", 450, 488
"Georgio Switss", 450, 488
"Georgio Switss", 450, 488
"Gerpo Maru", 449
"Gerd Bos", 86, 444
"Gertards Rederi A/S, 178
Gibstein, M., with Stavdal, S., Article on Stress Analysis of the
UNAB Engine Crankshaft and Connecting Rod,
Special Survey, June
"Gilda", 354, 438

Solva Engine Catastant and Contecting Nov. Special Survey, June

"Gilda", 358, 438

Gimson, R. A. S., Article on 78 Years of Medium-speed Engine Production at Ruston Paxman, 27-29*

"Gines Metal Co. Ltd. The, 421, 427

Glacier Metal Co. Ltd., 176, 456

Glynafor, Shipping, Co. Ltd., 362

"Godafoss", 174, 217*, 437

"Golar Betty", 218, 449

"Golar Nichu", 449, 487

"Golar Nichu", 449, 487

"Golar Vali", 527

Goldbeck, Dr. G., Article on Marine Internal Combustion Engines: From Petrol and Gas to Diesel Oil, 71-73°

"Golden Win", 175, Jan 428*, 446

"Goldre Vali", 527
Goldbeck, Dr. G., Article on Marine Internal Combustion Engines: From Petrol and Gas to Diesel Oil, 71-73*
"Goldbeck, Dr. G., Article on Marine Internal Combustion Engines: From Petrol and Gas to Diesel Oil, 71-73*
"Golden Arew", 175, Jan 426*, 446
"Goldenfels", 440
"Golden Gast", 264, 455
"Golden Owl", 81*, 455
"Golden Owledge O

н

Haaland, A., 194*
Hadijnateas, John C., and Sons Ltd., 335
Hagglurd and Soner, 307A, 349A
Hagglurd and Soner, 307A, 349A
Hagglurd and Soner, 307A, 349A
Hagglurd, S., 475
Halbisuksava, 368
Hai Yeh', 450, 488
"Hakuye Manu', 87, 450
"Hakuye Manu', 87, 450
"Halcoussia", Jan 431, 448
Hall, F. T., 257
Hall, M., 363
Halli, N., with Johansson, J., Article on Test Results from the Two UDAB Engines, Special Survey, June
Hallidin, N., with Johansson, J., Article on Test Results from the Two UDAB Engines, Special Survey, June
Hallidin, N., with Johansson, J., Article on Test Results from the Two UDAB Engines, Special Survey, June
Hallidin, S., 528
Hall Russel and Co. Ltd., 135, 136, 143, 321
Hallidin, S., 528
"Hamburger Fleet", 363*, 401, 441
"Hamburger Rail", 442
"Hamilton, J. P., 334
Hamworthy Engineering Ltd., 108, 131-132*, 308, 349A, 392, 558
Hanita, K., 528*
"Hansa Trade", 442
Hardarce, N. P., Ferries Feature, May
"Harima Maru", 313, 450
Harland and Wolff Ltd., -177, 293, 300-301, 341, 389, 494
Building Dock, 134*
Future of Belfast Yard, Article by J. R. Edwards, Special Survey, October
History of Company, 145-148 Future of Berlast Yard, Article by J. H. Edv Survey, October History of Company, 145-148 New Chairman for, 91 Possible Take-over of Company, 362, 394 Harrington, J. L., 268 "Harriford Express", 441 Harwil Co., 557 Harwil Co., 557
Hatch Covers:

Boelwerf Side-rolling Type, 335°
Formation of Hatchway Dynamics Ltd., 222
Kværner Brug A/S, 250-252°, 420°, 5218
MacGregor/Kichapop, 495°
Mitsubishi Double-folding, 197°
Hatto Mek. Verksted, 281
Haugesund Mekaniske Verksted A/S, 529
"Havis", 436, 488
"Hawalian Progress", 218, 455
Hawker Siddeley Dynamics, 192
Hearth, J., 194
Heat Exchangers, 108 Hawker Siddeley Dynamics, 192
Hearth, J., 194
Heat Exchangers, 108
Heat Transfer Fluid, 162
Heden, R., 261
"Hedi Wiards", 86, 441
"Heike Lehmann", 441
"Heine", 174, 436
"Hein", 174, 438
"Helon", 458
"Helon", 458
Helone", 82-94*, 86, 435
"Helene", 82-94*, 86, 745
"Hellenic Shipyards Co., 274, 535
Hellenic Shipyards Co., 274, 535 Hempel, R. E. W., with Koestermann, H., Article on The Case for Gas Turbine Propulsion in Container Ships, Hempel's J. C., Skibstarve-Fabrik A/S, 120 "Hendrik Bos", 87, 444 "Hendrik Zanen", 175, 444

Hempel's J. C., Skibsfarve-Fabrik A/S, 120
"Hendik Bos", 87, 444
"Hendik Zanan", 175, 444
"Hendik Zanan", 175, 444
"Hendik Zanan", 175
Hewitt, D. F., 111
"Hidaka Maru", 175
"Hikari Maru", 170
Hilton, G., 295
"Hiivarenbeek", 129, 444
"Hinode Maru No. 8", 87, 451
"Hiratsuka Maru", 449, 488
"Hisho Maru", 451
Histaka Maru", 449, 488
"Hisho Maru", (Train Ferry), 450
"Hiiska Maru", (Train Ferry), 450
"Holiaka Maru", 448
Hodgins, D., 334
"Hoseph Pride", 438
"Hoseph Robin", Jan 431, 449
"Hosph Wolette", 174, 453
Horarbiger Ventiliwerke A. G., 421
Hoffen, K. K. van, Article on Werkspoor's Stake in Marine Engline Development, 35-39
"Hokuth Maru", 348
"Hoseph Maru", 348
"Hokuth Maru", 348
"Hokuth Maru", 37, 450
Hollands Jan, 348
"Holiands Jan, 37, 450
Hollands Jan, 389
"Honan Maru", 449
Holle, K., 528
"Honan Maru", 449
Holle, K., 514
"Horian Maru", 37, 451
"Hotaka Maru", 31, 450
"Hotake Maru", 31, 450
Houten, P. van, 194

Cross-Channel Operational Experiences of Hoverlloyd, 546* 546*
Operational Experience with Seaspeed SRN4 Craft, 189
U.K. Consultancy Formed, Ferries Feature, May
U.S. Investment for Hovermarine, 364
U.S.S.R. to Build 80-seat River Hovercraft, 321
Vosper Thorneycroft VT1, 159*, See also Ferries Feature,
May
Hoverfloyd Ltd., 546
Hovermarine, 141, 364 Mey
Hoverlloyd Ltd., 364
Hovermarine Ltd., 364
Hovermarine Ltd., 364
Howard, W. P., 512
H.R.H. Princess Alexandra, 249*
"Hsien Yuan", 264, 446
Hudson, C., 514*
Hughes, F. A., 191
"Hullgate", 100-102*
Hull St. Andrews Engineering Co. Ltd., 110
"Humbolt", 314, 452
Humpish, A. M., 236
Hunter, G. L., and Yellowley, G., Article on The Transition from Steam to Diesel by an Independent Engine Builder, 56-594
Hunter, G. L., and Yellowley, G., Article on Steam to Diesel by an Independent Engine Builder, 56-594
Hunter, Sir John, 365*
Hunter, Sir John, 365*
Hunter, R., Article on What Lies Ahead for Shipbuilding and Marie Propulsion, 24-25, See also 268
Hydra-Muscle Hydraulics Ltd., 341
Hydraulic Rotary Actuators, Powerline, 557*
Hydrofolis:First British Service, Ferries Feature, May
High-speed Boeing Craft for San Francisco, 322*
Hygrotherm Engineering Ltd., 276

"lason", 86, 379*, 436 "Iberia", 440 Ibison, R., 194 "Icaros", 314, 451 Icebreakers:-

"Leningrad", repaired in Japan, 153
Orders for 36,000-shp Diesel-electric Ships for Russia,
130 *
"Ichizan Izumo", 449
"Ichizan Maru", 175
I.C.I., 391A
Identification Lagoure

Urders for 30,000-shp Diesel-electric Ships for Russis, 130°, "Ichizan Izumo", 449
"Ichizan Maru", 475
I.C.I., 391 A
Identification Lacquer, 120
"Ikoma Maru", 450
"Ilin", 482
"Ilse Russ", 358, 441
"Ilse International Ltd., 521B
"Imperial Skeena", 129, 144, 437
"Inacio Cunha", 174, 453
"Inacio Cunha", 174, 454
Inacio Cunha", 174, 454
Inacio Cunha", 178, 436
Inacio Cunha", 178, 438
International Phydrolio Society, 338
International Hydrolio Society, 338
International Hydrolio Society, 338
International Rydrolio Society, 338

"Isla del Atlantica", 454

*Illustrations

"Isla del Mediterraneo", Jan 426*, 454
Isogai, M., Article on Japanese Marine Equipment Sales,
Special Survey, December
"Isotat", 454, 488
"Itange", 358, 437
"Itaquie", 174, 183-186*, 437
"Itaquie", 174, 183-186*, 437
"Itayuwa Maru", 129, 449
"Ivan Kottyarevskiy", 314, 455
"Ivan Topic", 313, 446
"Izhora", 86, 438
"Izumisan Maru", 313, 450

"Jalamani", 442
"Jalamayu", 442
"Jalinga", 450, 488
James and Stone (Brightlingsea) Ltd., 178
"James E. O'Brien", 450
"Japan Canela", 461
"Japan Galanthus", 448
"Japan Roble", 313, 448
Jardine, J. M., 405
"Jesmine", 87
"Jesmine", 87
"Jesmine", 87
"Jennes", 441
"Jens", 88
"Jens", 449
"Jens", 484
"Jens", 88
"Jens", 441
"Jens", 88
"Jens", 484
"Johansson E., Article on Turbocharging the UDAB Engine, Special Survey, June
Johansson, J., with Hellidin, N., Article on Test Results from the Two UDAB Engines, Special Survey, June
Johansson, R., with Aberg H., Article on Maintenance
Johansson, R., with Aberg H., Article on Maintenance
June
Johansson, R., with Aberg H., Article on Maintenance
June
Johanson, R., with Aberg H., Article on Maintenance
June
John Kincaid and Co. Ltd., 495 Jalamani", 442

Economies of the UDAB Engine, Special Survey,

John Kincaid and Co. Ltd., 495

"John Michalos", Jan A31, 444

"John Me, Berlor Jan Andrew Johnson, A. T., 111

Johnson Line, History of, 51-52*

Johnson Line, History of, 51-52*

Johnson Line, History of, 51-52*

Johnson, W., With Aberg, H., Article on Manufacturing

Cansiderations of the UDAB Engine, Special Survey,

June

Jones, A. W., 263

Jones, A. W., 263

Joseph D. Potts", 218, 455

"Jota", 175, 437

Joseph D. Potts", 218, 455

"Jota", 175, 437

"Justin Schulte", 313, 441

"Judith Schulte", 313, 441

"Julia", 444

Julia", 441 boizing and Conversions:—
"Baltimore Trader", Jumboizing, 195
Barclay-Curle Refit South American Passenger Liner, 195
"Besveroak", Lengthening at Rotterdam, 340*
"Boston Lincoln", Trawler Jumboizing, 110*
British Rali Ferries Converted for Roll-on/Roll-off
Service, 195*
Contract Worth 330 million for Todd Shipyards, 152
"Cruz del Sur", Tanker Converted to Two Drilling Rigs, 153*
"Ferrilake" and "Ferrview", 470*
Finland Steamship Co's Conversion Programme, 246*, 339*
"Geisha", Jumboizad in Poland, 1534* Jumboizing and Conversions:-"Baltimore Trader". Jumbo

Finland Steamship Co's Conversion Programme, 246*, 339*

"Geisha", Jumboized in Poland, 152*
"Hoegh Trader", Conversion to Car Carrier, 151
"Manchester Miller", Conversion to Container Ship, 151*, See atso. "Manchester Quest", 584*
"Mermoz", Cruise Liner Conversion, 424*
"Midhurst", 469*
"Ocean Monarch", conversion to Cruise Liner, 341
Oil Tanker to Acid Tanker, Conversion in Poland, 469
Ore Ship to be Converted to Slurry Carrier, 469
Passenger Liner "Blenheim", Converted into Car Carrier, "Cilaos", 153
Royal Interocean Lines, Five-ship Conversion Programme
151

151
T-2 Tanker Conversion to Liquid Sulphur Carrier, 383*
"U.S. Explorer", Container Ship Conversion, 109
Willi. Wilhelmsen Lengthening Programme, 291
Jungare Instrument AB, 192
"Jurtata", Jan 431, 438
"Jutta Bonarevskaya", 442
"Jytte Danielsen", Jan 431, 444 151

K

"Kafuku Maru", 264, 452
"Kalen Maru", 446
"Kalivu Maru" (Taihelyo K.K.), 451
"Kalivu Maru" (Tokhelyo K.K.), 451
"Kalivu Maru", 175, 446
"Kaliyo Maru No. 1", 446
"Kaliyo Maru No. 2", 446
"Kakogawa Maru", 264, 446
"Kakogawa Maru", 264, 446
"Kakodawa", 448
Kaldnes Mek. Verksted A/S, 250, 529
"Kalimingrad", 175, 438
"Kamenskoye", 442

"Kamogav
"Kamo Mi
"Kanagaw
"Kanayam
"Kanayam
Kanda,"
"Kap Ska,
"Karen",
"Karl Lieb
Karlsen, V
"Kashino"
"Kashino"
"Kasugai
"Kashino"
"Kasugai
"Kathe Br
"Kasugai
"Kathe Br
Katinka"
Kaswaki
Kawaki, K.

Hyd

Kay, K. C
"Kelkhein
Keller Bry
Kelvin Hu
"Kenkai N
"Kenyo A
"Keston"
"Kiho Ma
"Kikuwa
"Kikuwa
"Kikuwa
King Ale
King, H.
"King Ik
King, Sm
"Kinki M
"Kinmiki N
"Kinmiki N "Kinuuro Kirby, J. "Kitano I Kochanc "Koei Ma Koestern Koho N Kohring,
"Kohsho
"Kokai h
"Kokush
"Kolasin
"Kollbry

> Koshin 'Koshin 'Koshin "Koshu Koster D Kostino 'Koyceg "Krasno
> "Kriran"
> Krupp, F
> "Kuchin
> "Kumlin
> "Kunlun
> "Kuntse
> "Kurishi

Komuna "Kong H

Konsta Korean Korean Koseiki

"Kusmir Kvaerne Kvaerne "Kyoan
"Kyokai
"Kyokko
"Kyokyo
"Kyosen
"Kyoshi
"Kyoten
"Kyoto
"Kyoto
"Kyotok

'Kutaisi

L

"Lago I
"Lago I
"Lago I
"Lago I
"Lago I
"Lago I
"Lagun
"Lalba!
"Lamber
Lamplo
"Langs
"Langs
"Larisa
"Larisa
"Larisa
"Larisa

"Kamogawa Maru", 175, 448
"Kanagawa Maru", 159, 448
"Kanagawa Maru", 450
K. and L. Precision Engineering Ltd., 363
"Kanggurou", 438, 487
"Kanzapurou", 438, 487
"Kanzapurou", 438, 487
"Karen", 129, 453
"Kart Liebknecht", 442, 573A
Kart Liebknecht", 442, 573A
Kart Liebknecht", 442, 573A
Kartsen, W., 295
"Kassgisan Maru", 450, 488
"Kashima Maru", 314, 451
"Kashimo", 313, 438
"Kasugal Maru", 475, 449
"Kasugal Maru", 475, 449
"Kasugal Maru", 476, 444
"Kawasaki Heavy Industries:— 534
Diesel Engine and Steam Turbine Production, Special Survey, December
Hydraulic Coupling Licence Agreement with Hawker Siddeley, 386
Kay, K. C. J., 111
"Kelkheim", Jan 431, 437
Keller Bryant and Co. Ltd., 480
Kelvin Hughes A/B, 350
"Kenkai Maru", 47, 451
"Kenyo Maru", 448
"Kikuwa Maru", 487
"Kikiwa Maru", 129, 445
"King James", 218, 453
"Kookah Maru", 454
"Kookah Maru", 454
"Kookah Maru", 454
"Kookah Maru", 455
"Kookah Maru", 450, 418
"Kookah Maru", 450, 518
"Kyotok Maru", 4

Sales

ingine, s from

er, 195 Roll-off 52 g Rigs, 246*,

, 151°,

Carrier. aramme 383 *

11 469 Latty International S.a.r.I., 433A
Laurence, Scott and Electromotors Ltd., 258, 573*
"Laurita", 440
Lawrence Chemical Co. Ltd., 521B
Lee, P. C., 334
Lekenkuhl AS, 374
"Leketito", 218, 454
"Leketito", 218, 454
"Leketito", 218, 453
"Leonce Vieljeux", 313, 438, 502*
"Leonard", 527
"Leopard", 527
"Lepus", 483
"Lettica Rapoleone", 175, 445
Letters of 120, 70
Letters to the Editor, 91, 163A, 215A, 268, 359, 512, 554, 561-563
"Leverkusen", Jan 431, 438
Lewis, Prof. E. V., 405*
Liaean, A. M., 528
Liaean, A. M., 528
Liaean, A. M., 528
Liaean, M. J., 528
Mitsubishi MM. J. 4, 59ccial Survey, December
Mass Production of Freedom Type at Nagova, 388
Mitsubishi MM. J. 4, 59ccial Survey, December
Mitsul Concord, Special Survey, December
Mitsuli Concord, Special Survey, De

M

"Macassat Maru", Jan 431, 448
MacBrayne, David, Ltd., 193
MacCullum, P. S., 238
McGarvey, D., 194
MacGregor, M. G., Article on The Clyde Ship Machinery
Arrangement, Special Feature, June
MacGregor, M. G., Article on The Clyde Ship Machinery
Arrangement, Special Feature, June
MacGregor, T. 317
"Benlawers" Hatch Covers and Shell Doors, 223
"Blenheim" Hanging Decks, Side Doors and Hatch
Covers, 327-330*
Equipment on "Wanaka", 198-199*
Greek Office, 120
Hydraudicelly Operated Hatch Covers on "Berkshire",
323-324
"Itaquice", Hatch Covers, 184
"Manora", Cargo Access Equipment, 354-355
Pontoon Covers on "CP Voyageur", 508-510*
Side-rolling Hatch Covers, 135*, 235*
Siab Hatch Covers on Dart Container Ships, 459
"Trident Amsterdam" Equipment, 409-410*
Machiner Tools:Bronx, 300-ton Portal Press, 257*
Selson Hydraulic Plate Bending Rolts, 257
Vosper Thornyccoft Laminating, 558*
McIver, T., 268
McKelvey, E. J., 295
Mackery, Anthony, 453*, See also Special Survey, October
Mack-Florist, D. M., 132
Mackie, E. D., 151
McLay, T. C., 405, 528
McLean, M., 405
Maclean, T. R., 514*

Maclennan, G. G., Article on British Marine Steam Turbine Production, Special Survey, October
McNaughton Sidey, J., 194
McNocher, W., Article on The Case for Steel Cylinder Liners for Diesel Engines, 286-287*
McQuiade, C. D., 236
"Mactra", 196, 247-248*
Ma de Rotaeche, Adm. Jesus, Article on Expanding Market for Chemical and Gas Tankers in Spain*, Special Feature, May
"Magdeburg", 442
"Magnit", 87, 437
Maguire, William M., 111
Malcaussie, A., Shipping Ltd., 488
Mallabar, Sir John, 91
"Malling", 143-144*, 436, 443*
Ms Lopez-Ocana, J., Article on Structure of Spanish ShipJudiding Industry, Special Feature, May
"Malvern Prince", 129, 417, 420, 436
M.A.N.:— Automotive Licence for Korea, 320
Challenge of New Engines Ranges, 351A-352
Demonstration of KSZ105/180 and VV52/95 Engines et Augsburg, 403-404*
Engines Ordered in Yugoslavia, 364
First V942/35 Engine Installed, 511
Outline of Early Developments, 2-6*
Service Results of Twin V6V40/54 Units in "Star Triple-screw Machinery in "Free Enterprise V", 269-270*
See also Special Survey, November See also Turbochargers "Manchester Concorde", 293
"Manchester Merit", 358, 454
"Mangard, A., 405
"Manifest Lipcowy", 453, 555-556*
"Mano Maru No. 3", 87
Manning Scales:Gas Turbine-powered Container Ships, 468
"Sape Bridge", G.P. Crew, 234
"Manno No. 31, 356-356*, 436
Mansson, S., 132, 236
Marconi International Marine Co. Ltd., 350*
"Marconi International Marine Co. Ltd., 350*
"Marconi International Marine Co. Ltd., 37
"Maria" (SD14), Jan 430, 435, 487
"Maria" (C), Jan 431, 437
"Maria" (C), Jan 431, 438
"Maria K", 174, 442
"Marine Duval", 383
"Marine Duval", 383
Mariotti Sn.c., 424
"Marine Frogress and Research Ltd., 257, 428
Marine Progress and Research Ltd., 257, 428
Marine Progress and Research Ltd., 257, 428
Marine Progress and Research Ltd., 267, 428
Marine Progress and Research Ltd., 267
Maritime Victor", 86, 446
Maritime Victor", 86, 446
Maritime Victor", 86, 446
Maritime Thesearch Solution Solut

L

"Lago Lanalhue", 454, 488

"Lago Llanquihue", 218, 454

"Lago Maihue", 402, 454

"Lago Maihue", 402, 454

"Lago Puyehue", 264, 454

"Lago Rinihue", 358, 454, 502°
"Lagua", 374, 431, 446

"Lalbahadur Shastir", 175, 455

"Lu maria", 527

Lambart Brothar's Ltd., 529

Lamplough, T. A., 528

"Langling", 114

"Langsikap", 114

"Langsikap", 114

"La Pampa", 129, 436, 443°
"Larisa Reisner", 453

"Larry L.", 86, 445

"Larly L.", 86, 445

"LaSH Italia", 454, 488

Laskey, N. V., Article on St. Lawrence Transporter Bulk Carrier Design, 277-281*

*Illustrations

Viii

"Mikkel Mols"*, Ferries Feature, May
"Miko Maru", 451
"Milena", 174, 495
Milne, P. A., 268
Minlature Servo Mechanism, Thorn, 577°
"Minerva", 313, 440
Minl Bulk Carriers, 227
"Minl Lag", 402, 445
"Minl Lagnon", Jan 431, 445
"Minl Lagnon", Jan 431, 445
"Minl Lagnon", 175, 446
"Minl Lagno", 175, 446
"Minl Lagno", 173, 445
"Minl Lagno", 184
"Minl Lagno", 313, 445
"Minl Lagno", 313, 445
"Minl Lagno", 313, 445
"Minl Lagno", 314, 446
"Minl Lagno", 264, 446
"Minl Lagno", 264, 445
"Minl Lagno", 264, 445
"Minl Lift", 86, 445
"Minl Lift", 86, 445
"Minl Lift", 86, 445
"Minl Lift", 86, 445
"Minl Lift", 402, 445
"Minl Lift", 402, 445
"Minl Lift", 456
"Minl Maru", 450
"Minl Maru", 47, 450
"Minl Minl Maru", 485
"Minl Minl Maru", 485
"Minl Minl Maru", 485
"Minl Minl Maru", 487
"Minl Minl Maru", 487
"Minl Minl Maru", 487
"Minl Minl Maru", 489
Mitsul O.S.K. Lines, 320
Missul S.B. and Eng. Co. Ltd., 229, 406, 484
"Milyatana Maru", 486
"Milyatana Maru", 486
"Milyatana Maru", 487
"Molorierlev", 485, 487
"Molorierlev", 485, 487
"Molorierlev", 485, 487
"Molorierlev", 485
"Mostolos", 37, 453
"Molorierlev", 489
Moldo, H., 184
"Molorierlev", 489
Moldo, H., 184
"Molorierlev", 489
Moldo, H., 184
"Molorierlev", 489
Molorierlev, 489
Mo

"Nadezhda", 442
"Naess Enterprise", 105-107°, 436
"Nagao, Rau", 174, 451
Nagal, R., 222
"Naess Enterprise", 105-107°, 436
"Nagao, Rau", 174, 451
Nagal, R., 222
"Nagao, Rau", 88, 449
"Naru Maru", 449
"Naruto Maru", 451
Nash Engineering Co. (G.B.) Ltd., 522
Nash, P., 483°
Naruto Maru", 451
Nash Engineering Co. (G.B.) Ltd., 522
Nash, P., 483°
Natural Environment Research Council, The, 536
"Naulical", 175
Naval Refit Contract for Birkenhead, 246
"Navelinecore", 314, 452
Naval-Stork-Werkspoor S.A.", Special Feature, May
Navigation Enginement:

— Decca Radar Co. Ltd., 142°, 191, 296, 496, 535
Ferrograph Co., 673A°
Hitachi Zosen, 456
Kelvin Hughes, 213, 214
Konnel Corp., 433A°
Raytheon, 191
Satellite Navigation for Swedish container Ship, 480°
Spery, 190, 304, 422°, 480, 541°
Technitron Ltd., Loran Test Set, 256°
"Navigator", 218, 437
Navie Cargo Gear A/B, 406
Navie, 07, 4/B, 302, 384
Navy Department Advisory Committee on Structural Navire, Oy, A/B, 302, 384
Navy Department Advisory Committee on Structural Steels (NDACSS), 121A
Nectainscore", 452
Nedloyd Kyoto", 487
Nego Harmony", Jan 431, 448
Negotil and Zambra Ltd., 192, 349
Neil, Jack, 295
Nerva", 452, 487
Neste Oy, 244

"Netuno", Jan 431, 437
"Neubrandenburg", 442
Newalls Insulation and Chemical Co. Ltd., 257
Newbury Diesel Co. Ltd., 212
New England Petroleum Co., 281
Newington Tawlers Ltd., 634
News and Comments of 1920, 54-55
Newington Tawlers Ltd., 634
News and Comments of 1920, 54-55
Nichian Maru", 254, 446
"Nichinin Maru", 254, 446
"Nichinin Maru", 264, 448
Nichol, T. A., 405
"Nilana Maru", 313, 446
"Nilana Maru", 314
"Nilana Maru", 314
"Nilkir, 355
"Nilkko Maru", 317, 450
"Nilkica Maru", 313, 446
"Nilsia Maru", 313, 446
"Nilsia Maru", 313, 450
"Nilsia Maru", 313, 450
"Nilsia Maru", 313, 450
"Nilsia Maru", 313, 449
"Nilsia Maru", 313, 449
"Nilsia Maru", 264, 499
"Nilsia Maru", 264, 499
"Nilsia Maru", 264, 499
"Nilsia Maru", 274, 489
"Nilsia Maru", 313, 449
"Niltico", 317, 454
"Niltico", 317, 454
"Niltico", 317, 454
"Nortico Harines", 318
Norden, 1, 132, 236, Jan 433
"Norden, 1, 132, 236, Jan 433
"Nordice, 1, 314, 452
"Nordice Fince", 368
"Nordica, 388, 441
"Nordovist, Y., 44
"Norse Optial", 454, 488
"Norse Capital", 454
"Norse Viking", 37, 454
"Norse Viking", 37, 454
"Norse Viking", 37, 454
"Norse Viking", 37, 454
"Norse Viking", 38, 446
"Norse Markin op dastralishine Den., 250
"Norstrand", 218, 454
"Norse Viking", 37, 454
"Norse Viking", 37, 454
"Norse Viking", 38, 446
"Norse Viking", 38, 446
"Norse Markin op dastralishine Den., 250
"Norstrand", 218, 454
"Norse Viking", 38, 454
"Norse Capital", 455
"N "Netuno", Jan 431, 437

റ

OBO Vessels:

"Exolic", 495*

"Furness Bridge", World's Largest, 320, 362
Oil Heating Systems for OBO Carriers, 359*
Series of Six 96 000-chones, 117
Spey Bridge", 232-236* (Machinery Arrangement
Ocean Aids Shiprepair Co., 291
"Ocean Bridge", 87, 451
Ocean Gransport Ltd., 176
"Oceanis", Jan 431, 440
"Ocean Cine", 218, 453
"Ocean Nage", 451
Ocean Orange", 451
Ocean Orange", 450, 488
"Ocean Prima", 450, 488
Ocean Steam Ship Co. Ltd., 135, 203, 274, 291
"Ocean Timm", 480
Ocean Steam Ship Co. Ltd., 135, 203, 274, 291
"Ocean Timm", 246
"Ocean Timm", 246
"Ocean Timm", 248
"Ocean Timm", 2

Olsen, H., 515
Olsen, I., with Tenger, L., Article on Test Equipment and Techniques Used in Developing the UDAB Engine, Special Survey, June
Olsson, N. G., 97
"Olympic Accord", 450
"Olympic Action", 264, 438
"Olympic Adventure", 218, 446
"Olympic Adventure", 218, 446
"Olympic Adventure", 402, 448
"Olympic Anthern", 402, 448
"Olympic Anthern", 402, 448
"Olympic Arthern", 402, 448
"Olympic Arthern", 402, 448
"Ondine", 437
"Ondine", 314, 452
"Oncarbskiy Zaliw", 174, 438
Onozuka, I., Article on Trends in Japanese Shipbuilding, Special Survey, December, See also Article on Japanese Shipbuilding and Future Problems, 471, 471-475
Opstad, K., 528 Japanese Shipbuilding and Future Problems, 471-475*

Opstad, K., 528
Optical Inspection Kit, 479A
Orenstein and Koppel A.G., 363
Ore/Oil Carriers:
Orders to be Placed for Large Vessels, 92
Twin-screw 265 000-tonners Ordered, 92
Oresundsvarvet A/8, 378, 380
Orokanger', 402, 452
Osachi Maru', 449
Osborne, A. H., 236
Osborne Propellers Ltd., 469
Osborne Propellers Ltd., 469
Oshima Maru', 449
Oshima Hawu', 449
Oshima Hawu', 449
Oshima Hawu', 449
Oshima Hawu', 449
Oshima Unyu K. K., 299
Osrdek, T., Article on Construction of Small Fishing Vessels, Special Survey, August
Ostrov Karaginskiy', 402, 454
Ostrov Mednyr', 264, 454
Ostrov Mednyr', 264, 454
Ostrov Litke', 175, 454
Otorov Litke', 175, 454
Otorov Japanskogo', 264, 454
Ottow Japanskogo', 264, 454
Ottow Japanskogo', 264, 454
Ottowal, 129, 4395, 454
Ottowal, 129, 4395, 454
Ottowal, 129, 4395, 454
Overaes, S., 194
Overaes, S., 194
Overaes, S., 194
Overseas Fruit', 527
Overseas Fruit', 527
Overseas Shipholding Group, 228, 365, 455

"Pacific", Jan 431, 441
Pacific Australia Direct (PAD) Line, 384
Pacific Marine Corp., 321
Pacific Steam Navigation Co. Ltd., History of, 300-301*
"Pacifique", 174, 241-244*, 436
Page, R. C., 236
Paint Spray Unit, 433A*
"Palma", 175, 438
"Palma", 175, 438
"Pamyat Lanina", 453
Pangalila, F. V. A., 528
Panocean Shipping and Trading Co. Ltd., 274
Pao, Y. K., 249*, 457*
"Paola Montanani", 445 "Pamyat Lanina", 453
Pangalila, F. V. A., 528
Panocean Shipping and Trading Co. Ltd., 274
Pao, Y. K., 248", 457"
"Paol Montanat", 445
"Paran Maru", 445
"Paran Maru", 452
Paran Maru", 452
Passenger Lines - 10 Broken Up, 534
"Andes", 10 326-331" (G. A. Plans and Machinery Dawings), 436, 447"
"Bell Compared Coloners, 134", 227, 406"
German-built, Fiat-engined for Norway, 134
"Mermory", Cruise Liner Conversion, 424"
"Nihon Maru", 299"
"Ocean Monarch" (Ex "Empress of England") Converting to One-class Cruise Ship, 341, 551"
"Song of Norway", 368-374" (Midship Sections, G. A. and Machinery Drawings), 438, 447"
"Statendam", Refit to Cruise Liner, 382
Patent System, 216
"Patriclia", 441
Paue, W., Article on Cutting Maintenance Costs with Computer-aided Reliability Programme, Special Survey, November
Pazderski, H., Article on The Polish Shipbuilding Industry and World Markets, Special Survey, November Pagents, 174, 435
Personal Mottes, 44, 111, 132, 184, 236, 295, 334, 405, 528
Perery Englereing Co. Ltd., 434
"Pensular and Orient, 274
"Pen Stout", 133", 174, 435
Petronar Sha, Lorenzo", 436
"Petromar SNA Lorenzo", 436
"Petromar SNA Lorenzo", 436
"Petromar Formosa", 436
"Piers Veriginering, 50, 457
"Philips Industrielektionik A/B, 275
"Piers Veriginering, 33
"Petromar Formosa", 436
"Petromar SNA Lorenzo", 436
"Piers Verigineris", 487
"Philips Industrielektionik A/B, 275
"Piers Verigineris", 487
"Pilispoin", 454, 488
Piloneer Motor Ship Engineers, 91
"Pjettidestijet Sovjetskoj Gruzyi", 455, 488

*Illustrations

Playa d
Point N
Pointsn
Polarbr

"Polarbr
"Polar K
Polish S
"Polock"
"Polotsk
"Polysag
"Port Ha
"Port Tu
"Postrov
Pounder Powder Powell I "Powsta Pratt and "Preserv Preston,

"Priliv",
Prince L
"Prince C
"Prince "Prince
"Prins O
"Prins V
"Profess
"Profess
"Profess
"Progret
"Promin
Propelle
Afl
Bal
Co
Hyl

Mo No Qu Ro Voi 'Prospa Protea' "Przemy Public E Public E Pumps: Co Fra Ha Hy Hy Me Re Svi Vre

'Putten'

Radar (S Radar (3 "Radhos Radley, "Rainer" Ramsay, Randell, Rand M "Rane", Ranger I "Ras-El-

Rasmuss Rathsma Rauma I Rea, J. I Reay "T Rebbeck Record of Redman Reeder, Rees, W Rethymi 'Rhodri Rhonet

Ribbons Rice, H. Richard Richards Richards 'Riinbor Rikuzer Place, Rear-Admiral Godfrey, 132

"Playa de Riazor", 453, 488

"Point Marin", 38, 440

"Point Marin", 38, 440

"Polar Kristall", 87, 454

Polish Steamship Co., 414, 555

"Polock", 174

"Polotsk", 453

"Port Hawkesbury", 94*, 264, 450

"Pounder, C. c. *, Article on History of Harland and Wolff Ltd., 145-148

Powder Couplings Ltd., 422

Powderl Duffryn Ltd., 322

"Powestanic Slaski 463

"Pressoner", 314, 443

"Pressoner", 314, 443

"Pressoner", 314, 443

"Pressoner", 314, 443

"Prince Line Ltd., 178, 417

"Prince Line Ltd., 178, 417

"Prince Line Ltd., 178, 417

"Prince Ender Ltd., 178, 414

"Prince Rupert City", 436, 443

"Prince Broom", 165*, 175, 441, 8ee also Ferries Feature, May

"Prins Willem Alaxander", 86, 92*, 444

"Prins Oberon", 165*, 175, 441, 452

"Professor Nikolay Baranskiy", 442

"Professor Nikolay Baranskiy", 442

"Professor Schegelov", 453

"Progreso Argentino", Jan 431, 436

"Progreso Argentino", Jan 431, 436

"Promina", 129, 437

Propellers:—

Afloar Renewal of Propeller, 423*

Afloar Renewal of Propeller, 423*

Alloar Renewal of Propeller, 423*

Alloar Renewal of Propeller, 423*

Mounting by Electric Inductive Heating, 133*

Norwegian C.P. Consortium, 95

Ouick Repair Alongside Quay, 152

Round-the-clock Repair Service, 291

Voith-Schneider Orders, 161

"Prospathia", 86, 448

"Protes", 81*, 570*

"Przemysl", 437

Public Enquiry into 'Mactra' Explosion, 321

Pumps:—

Comet, 192

Frank Mohn Stainless Steel Pumps, 346

Hamworthy, 106, 131-132*, 191 Comet, 192
Frank Mohn Stainless Steel Pumps, 346
Hamworthy, 108, 131-132*, 191
Hydraulically Driven for Chemical Tankers, 161
Hydroster, Special Survey, August
Megator Domestic Water Pressure Sets, 296*
Record Cargo Pumping Capacity, 91
Svanehoj Pumpefabrik, 394
Vredestein Bekledgstechnielken N.V., 422
R. 298

"Rio de la Plata", 436
"Ririccia", 218, 451
"Ritsurin", 450, 488
Rix, J., 194 Rix, J., 194

"Rizhsky Zaliv", 487

Robb Caledon Shipbuilders, 203, 281, 316, 536

"Robaga 12", 444, 487

Robertson, James and Sons (Fleatwood) Ltd., 257

Robertson, James and Sons (Fleatwood) Ltd., 257

Robinson, Geoffrey, Special Survey, October

Rocheta, J., 513

"Rokkosan Maru", 313, 450

"Rolion Plata", 526*

Roll-on/Roll-olf Ships:—
"Australian Enterprise", 96-98*

"Destro", 402, 452, 464-467* (G.A. Plans, Machinery Drawings and Deadweight Scale)

"Freccia Blu", 519*

Gas Turbine Powered Container Ships Ordered in Australia, 402

"Parella" with Angled Stern Ramp, 394*

Tor Line Orders for, 138*

"Wanake", 198-202*

Rolls-Royce Ltd., 176, 274, 332-333* See also Gas Turbines
"Ropelewski, J., Article on Marine Engine Production in Poland, Special Survey, August
"Rosewood", Jan 431, 444

Ross Beich, A., Article on Future Large Ship Production on Lower Clyde, Special Survey, October

Rotark Marine Ltd., 385

Rotterdam Dockyard Co., 272

Royal Caribbean Cruise Line Inc., 368
"Toyal Institution of Varual Architects, 25, 232, 338, 375

Royal Mail Lines Ltd., History of, 389-390*

Royal Mail Lines Ltd., History of, 389-390*

Royal Netherlands Steamship Co. Ltd., 409

Royles Ltd., 522

"Rubisee", 175, 444
"Ruby", 313, 450
"Rubystone", 86, 170-172* (Profile and Machinery Arrangement Plans), 440, 502*

Ruston Paxman Diesels Ltd., -192*

AO Engine, Direct Reversing, 101

Auxillary Engines in "Seenmann", 549

History of Ruston Paxman Diesels Ltd., 27-29*

Main Engine in "Greengarth", 240

Twin AOM Engines in "Cape Horn", 529-530*

Valenta Engine, 556*

Rust Stabilizer Primer, 5218

Ryton Engineering Co. Ltd., 555
"Ryuse Maru", 47, 455
"Ryuse Maru", 48, 451
"Ryusho Maru", 44, 451
"Ryusho Maru", 48, 451
"Ryusho Maru", 48, 451
"Ryusho Maru", 449 Rix, J., 194
"Rizhskiy Zaliv", 487
Robb Caledon Shipbuilders, 203, 281, 316, 536
"Robega 12", 444, 487

'Queensland", 217°, 218, 454 Ovarnstrom, R. G. E., *Article on* Swedish Diesel Engines from Polar to UDAB, 41-44°

Punt, R., 295 "Putten", 174, 444

O

Saab-Scania, 374, 422, 558

"Sabrina Prima", 445, 526
Sacol Powerline Ltd, 557
"Saint Fancois", 435
"St. Isidro", 451
St. Johnston, Kerry, 334
"St. Katharinen", Jan 431, 440
"Saint Paulia", 526*, 527
Sakano, N., Article on Computer Controlled System on "Seiko Maru", Special Survey, December
Salisbury, P. R., 257
"Saily Isle", 86, 444
Salvage Association, 423
"Samba", 442
"Sanal Maru", 423, 448
"Sandyagest, Sacociation, 423
"Samba", 442
"Sandyagest, K. E., 406
Sandoguest, K. E., 406
Sandoguest, K. E., 406
Sandock Ltd, 341
"Sandyages", 129, 452
"Sane Maru", 448
"San Francisco", 264, 438
"San George", 527
"San Juan Voyager", 175, 450
"Sankel Maru", 452
"Sans Maru", 452
"Sans George", 527
"San Juan Voyager", 175, 451
"Sannim No. 11", 86, 446
"Santa Sansi", 129, 447
"Santa Sansi", 129, 447
"Santa Sansi", 264, 455
"Santa Margarita", 129, 447
"Santa Margarita", 129, 447
"Santa Margarita", 450, 488
"Santo Maru", 445
"Santa Margarita", 450
"Santa Margarita", 450
"Santa Margarita", 450
"Santa Margarita", 450
"Santa Sansi", 456
"Santa Sansi", 456
"Santa Sansi", 456
"Santa Sansi", 456
"Santa Margarita", 450, 488
"Santo Maru", 445
"Santa Margarita", 450, 488
"Santo Maru", 445
"Santa Margarita", 450
"Santa Margar

"Scotland Maru", 87, 448
Scott and Sons (Bowling) 1969 Ltd., 344
Scottish Ship Management Ltd., 93, 529
Scott Lithgow Group: -105, 276, 320, 344
See also Article by A. Ross Belch, Special Survey,
Cotober
"Seal-Card Service Inc., 272
"Sea Moon", 129, 435
"Sea Sovereign", 118
Sea Transport Engineering N.V., 409
"Sea Venture", 134
"Seial Maru", 87
"Seiah Maru", 489
"Seisho Maru", 449
"Seisho Maru", 449
"Seisho Maru", 449
"Seisho Maru", 313, 362*, 425-426*, 446
"Seisho Maru", 449
"Seisho Maru", 459
"Seisho Maru", 451
Seison Machine Tool Co. Ltd., 257
S.E.M.T.-Plestick :-Granto Maru. 449

"Selva Maru", 451

Selson Machine Tool Co. Ltd., 257

Selson Machine Tool Co. Ltd., 257

Selson Machine Tool Co. Ltd., 257

S.M.T.-Pielstick:

American Licensee, 228

Crossley-Pielstick Main Engines in "Blenheim", 330

Delivery of First PC3V Engine, 407*

Growing Demand for Propulsion Engines, 386

Japanese Production, 483

PAG-280 High-Speed Engine, 265-268*

PC3 Engine Ratings, 136

Planned Engine Developments in 1971, 463*

Pulse Convertors for IHI-built Engines, Special Survey, December

"Senkal Maru", 448

Serck Heat Transfer, 308

Service Treatment Plant, 160

"Staz", 454, 487

"Shalamar", 264, 453

Shaw Savill and Albion Co. Ltd., History of, 209-210*, 535

Sheat Steam Shipping Co. Ltd., 408

"She Crescent", 452

Shields, L., 363

"Shin Honshu Maru", 175, 451

"Shinjistu Maru", 445

"Shinko Maru", 445

"Shinko Maru", 445

"Shinko Maru", 175, 450

"Shinto Maru", 175, 450

"Shinto Maru", 175, 450

"Shinto Maru", 175, 450

"Shinto Maru", 448

"Shinko Maru", 448

Shipho Maru", 448 "Shinto Maru", 478, 450
"Shinun Maru", 448
"Shinyo Msuu", 448
"Shinyo Msuu", 446
Shipbuilding:
British, 259A-260, 310, 312, 482, See also Special Survey, October
Constantly Increasing World Capacity, 164
Dangers of Grouping Yards, 394
Escalation Clauses, 215A
Forecasting for, 80
German, 273
Greek, 408
Hongkong, 273
Indian, 407
Japanese, 471-476*, See also Special Survey, December Japanese, 471-476*, See also Special Survey, December Jacks of Floritis, Jan 249
Lacks of Floritis, Jan 249
Loans in Denmark, 136
Polish, Special Survey, August
Possibilities of Applying Automation to Shipbuilding, Article by H. Imamura, Special Survey, December Queen's Award to Two British Yards, 79A
Rumanian, 488
Russlan, 273, 486
Spanish, 481A, See also Special Feature, May
Subsidies and Escalation Clauses, 261
Underestimated Demand for World Tonnage, 352
See also Quarterly Surveys of Ships on Order
Shipbuilding Companies, List of British, Special Survey, October
Shipbuilding Companies, List of British, Special Survey, October
Shipbuilding Contracts, 14, 85, 129-130, 173-174, 218, 263, 314-315, 356, 401, Jan 429-430, 487, 527
Shipbuilding Industry Training Board, 363
Ship Design:—
Design Fectors for Cellular Container Ships 375-277*
Design Fectors for Cellular Container Ships 375-277* Shipbuilding Industry Training Board, 383
Ship Design:—
Design Factors for Cellular Container Ships 375-377*
Dynamic Loads in Slack Ballast Tanks, 515-518*
Geometric Ram Bow, 272*
Largest Glass Fibre Hull, 229
Liquiffed Gas Carriers, 538-540*
Multi-purpose Bulk Carrier, 277-281*
Planned German Investigation for Ice Breaker Tanker, 320
Restriction of Ship Sizes, 136
Standard Ships from Japan, Special Survey, December
Technical Safety Features and Effect on Insurance, 335
Twin-hull High-speed Norwegian Surface Skimming
Vessel, 302*
Twin-hull Trailing Suction Dredger, 428*
Unitized Accommodation, 297-298*
Weight Control and Design Characteristics of "Song of Norway", 369
Shiprepairing: weight Control and Design Characteristics of Song of Norway", 369
Shipepairing:—
British, Special Survey, October
Dredger Repairs at Wilton Fijenoord, 195
"King Haakon Vil". Explosion Repairs, 248*
Modular Suspended Staging, 190*
Palmers Hebburn Yard, 196
Polish, Special Survey, August
Temporary Repairs to "Mactra", 196, 247-228*
Three Drilling Ships Overhauled at Singapore, 196
Ships Completed in 1970, 435-438, 440-442, 444-446,
448-438
Ships Laid Up, 221
Ships Laid Up, 221
Ships Gear International Exhibition, 190-192*

Ships Gear International Exhibition, 190-192

Ship's Side Elevator, 256° Ship Trials Data Acquisition System, 422°

Ships on Order:Published Quarterly, Four Surveys, April, July, October January
Ships Recently Completed, 86-87, 129, 174-175, 218, 264
313-314, 358, 401-402, Jan 430-431, 487-488, 527

*Illustrations

ssels,

hinery

G. A.

with try and

, 528 th and

"Stena Carrier", 402, 453
Stenagear:—
Crane Seals, 520*
Glacter-Herbert, 534
"Stermenfels", 401, 440
Stewart, J. D., 111
Steringhooke", 81*, 86, 436
"Stockton Creek", 408*
Stocznie Szczecinske, 362
"Stott Castle", 174, 437
"Stott Castle", 174, 437
"Stott Lion", 365*
Stott-Nielsen Shipping A/S, 345
"Stott Norness", 346*, 437
"Stott Norness", 345-346*, 437
"Stott Norness", 345-346*, 437
Stotte Manganese Ltd., 258, 307A
Stotry, Smithson and Co. Ltd., 558
Stothert and Pitt, 93
"Stove Friend", 452, 488

Stothert and Pitt, 93
"Stove Friend", 452, 488
Strack, M.J., Article on Development of S.E.M.T.-Pielstick
Engines in 1971, 463*
"Strait Shore", 496
Strohmier, D. D., 334
"Suchiriosan Maru", 451
Sulzer:-

373*
"Sugar Transporter", 313, 436
Sutcliffe, Amos, 111*
Sumitomo Shipbuilding and Machinery Co. 93, 232
"Sunbaden", 440
"Sunfrancis", Jan 431, 440
"Sun Viking", 388
"Sunveeland", 284, 440

Shipyard, 3. Maj. 178, 244
Shipyards Described:—
Appledore Shipbuilders Ltd., 88-90*
Eleusis Shipyards, 421
Eriksbergs Mek. Verkstads A/B, 366-367*
Hellenic Shipyards Ltd., Extension, 187-188*
Litton Industrise, Pascagoula, 123*
Mitsubishi's New Yard at Koyagi, Special Survey,
December Eriksbergs Mes. varieties.

Hellenic Shipyards Ltd., Extension, 187-169
Litton Industries, Pascagoula, 123*
Mitsubishi's New Yard at Koyagi, Special Survey
December
Nagasaki Yard of Mitsubishi, 385*
Oresundsvarvet, Landskrona Yard, 380-381*
Proposed New Rytron Marine Ltd. Yard on Tyne, 535
"Shinjitsu Maru", 49, 443
"Shotoku Maru", 129, 445
"Shotoku Maru", 175, 446, 448
"Shotoku Maru", 175, 440, 448
"Shuko Maru", 175, 440, 448
"Shuko Maru", 176, 440, 448
"Shushenskoe", 1729, 438
"Sibur", 384, 441
"Sigyfied Lehmann", Jan 431, 444
"Sig Ragne", 186, 445
"Silver Special Lehmann", Jan 431, 444
"Sig Ragne", 129, 484
"Silver Special Lehmann", Jan 431, 444
"Sig Ragne", 129, 485
"Silver Lehmann", Jan 431, 444
"Sig Varieties, 186, 456
"Silver Special Lehmann", Jan 431, 444
"Sig Varieties, 186, 456
"Silver Special Lehmann", Jan 431, 444
"Sig Varieties, 186, 456
"Silver Special Lehmann", Jan 431, 444
"Sig Varieties, 186, 456
"Silver Special Lehmann", Jan 431, 444
"Sig Varieties, 186, 456
"Silver Special Lehmann", Jan 431, 444
"Sig Varieties, Jan 431, 441
"Sig Varieties, Jan 431, 441
"Sig Varieties, Jan 431, 444
"S Soc. Grandi Traghetti Navigazione S. p.A., 519
Sociate Generale de Dragage, 241
Sociate Nationale de Trayaux Publics S.A., 241
Sociate Nationale de Trayaux Publics S.A., 241
Sociate Of Consulting Marine Engineers and Ship Surveyors.

"Solares", 143
"Solares", 144
"Solares", 147, 453
"Sonar of Naview,", 388, 368-374*, 438, 447*
"Sonar of Naview,", 442
"Somar of Naview,", 442
Sorman, H., 334
"Southam,", 174
"Souther, 174
"Souther, 174
"Souther, 174
"Southwind,", 218, 454
Southwind,", 218, 454
Specialized Ships:
—Antartic Supply Ship "Bransfield", 438, 536-537*
(G. A. Drawings)
Bulk/Car/Forest Products Carrier
250-252* (G. A. Plans), 314, 452
Car Carrier "Dyvl Pacific", 165*
Euskálduna-C&C Cars, Bulk or Container
(G. A. Drawings) Special Feature, May
Fast Beach Landing Craft, 385*
Hatch Cover Carrying Vessel "Navaire", 302*
Hydrographic Research Ship "Dmitty Otsin", 177
Nine-deck Car Carrier "Toyota Maru", 177
Oil Rig Supply Vessels "Smit-Lioyd 102", 245* "Borneo
Gold", 404-Loading Coaster, 117*
Sludge Carrier "Dalmarnock", 456*
Small Hydrographic Survey Vessel, 178*
"Sonarus", 178*
Supply Vessels "Carles Lioyd 102", 245*
"Boredway", 203-206*
(G. A. Plans)
"Speedway", 203-206*
(G. A. Plans)
"Speedway", 203-206*
(G. A. Plans)
"Speedway", 203-206*
Spell, Sir Rupert, 316
"Spee Bridge", 232-235* Speir, Sir Rupert, 315
"Spey Bridge", 232-235*
Spit Shipyard and Diesel Engine Factory, 272
"Spray Cap", Jan 431, 445
"Stabenko", Jan 431, 446
"Stablizing Systems Drayton Controls Ltd., 565
Sperry Gyrofin, 258, 308, 392
"Stadt Bremen", 358, 442
"Stainless Transporter", 398
"Stainless Warrior", 398-400*, 401, 436
"Stakare", 86, 446
"S. T. Alexander", 440, 438
"Stamenis", 446
Stanliorth, John A. R., 111
"Star Arcadia", 174, 436

Staniforth, John A. R., "11"
"Star Arcadia", '174, 436
"Star Pinewood", 521-521 A*
"Starvoth", '313, 436
"Staredndam", 382
"Stavdal, S., with Gibstein, M., Article on Stress Analysis of the
UDAB Engine Crankshaft and connecting Rod,
"Stawandas", 175, 446
"Stawandas", 175, 446
"Steel and Ranny Ltd. 94

Steel Fracture, Scope for Research into 121A

Steel and Benny Ltd., 94

"Tabasco", 401, 438
"Tabasco", 401, 438
"TAC Construction Materials Ltd., 350
"Talian", 448
"Talian", 448
"Talian", 448
"Talian", 218, 438
"Taliane Maru", 87, 451
"Talian", 129, 446
Taliaco Dockyard and Engineering Co. of Hong Kong Ltd., 109
"Taliao Dockyard and Engineering Co. of Hong Kong Ltd., 109
"Taliao Dockyard and Engineering Co. of Hong Kong Ltd., 109
"Taliao Maru", 84, 45, 451
"Taliao Maru", 85, 445, 448
"Talian Maru", 86, 448, 448
"Talian No. 3", 87, 450
"Taliyo Maru No. 3", 87, 450
"Taliyo Maru No. 3", 87, 450
"Taliyo Maru No. 3", 87, 488
"Takachin Maru", 84, 448
"Takamizu Maru", 314, 448
"Takamizu Maru", 450, 488
"Takachin Maru", 86, 448
"Takachin Maru", 86, 448
"Takachin Maru", 86, 488
"Takachin Maru", 86, 488
"Takachin Maru", 129, 449
"Takachin Maru", 86, 488
"Takachin Ma

chers:—Contd.

Camat Gas Freeing System on "King Alexander the Great", 387*
Caution in Design of Largest Vessels, 261
Comparison of World's Largest, 550
"Cygnus", Launch of, 378*
"Esso Tenby", 435, 542-545* (G. A. and Machinery Drawings)
Explosions in Very Large Crude Carriers, 353
Growth of Large Tanker Fleets, 342
"Hullgate", 100-102* (G. A. and Machinery Drawings)
Inert Gas Systems for, 121A
"Kong Hadakon VII", Repairs, 248*, 423*
Lergest yet Ordered, 176
"Mactia", Temporary Repairs, 247-248*
Most Economic Speed for a Half-million ton Tanker, 26
"Mass Enterprise", 105-107* (Machinery Drawings), 436
"Northern Stai", Two-part Construction, 296
"Port Hawkesbury", 94
"Port Tudy", 114*
Propulsion of a Million-ton Tanker, 476-478*
"Sieko Maru", Computer Controlled Tanker, 425-426*
(G. A. Drawings)
Shell's Participation in World Tanker Development Since the 1860's, 30-34*
"Steersman", 436, 547-550* (G. A. Drawings, Machinery Plan and Deadweight Scale)
"Stolt Lion", Products Carrier, Launch of, 365*
"Texaco Hamburg", 38
"Terfoll", Reliability in 1920, 94
"Terfoll", Reliability in 1920, 150
nkers, Chemicale
Libratic Marie Tonkers, 262
Tankers, Chemicale
"Stolt Sydness", 345-346*, Jan 431, 436
nkers, Gas:—"Albhanes", 439*
"Stolt Sydness", 345-346*, Jan 431, 436
nkers, Gas:—"Albhanes", 439* Steels Engineering Installations Ltd., 349A, 434
"Steersman", Jan 430, 436, 547-550*
Stefenseon, J., with O. Holmberg, Article on Proposed Engineroom Arrangements with UDAB Geared Diesel
Machinery, Special Survey, June
"Steinfels", 313, 440
"Stena Carrier", 402, 453
Stenaeat: "Suchirosan Maru", 1911
Sulzet:

Fingine Situation at End of 1970, Jan 432-433
Finst 7RND76 from 3. Maj, 274
First Ishibras-Sulzer 900-mm Bore Engine Runs Trials, 364 364*
364*
364*
First U.K.-built RND90 Engine, 225
George Clark and N. E. M. Completes First 10RND90
Engine, 140-142*
History of Marine Engine Building, 19-23*
Largest Engine Built in Belgium, 343
Medium-speed Engines to be Built in Britain, 134
Packaged Remote Control System for RD and
RND Engines, 179-182*
Performance Results of Z-type Engines In "Finlandia"
124-126* "Stainless Warrior", 398-400* (G. A. Drawings), 401, 436

"Stoll Sydness", 345-346*, Jan 431, 436

"Kibl Sydness", 345-346*, Jan 431, 436

"Alphagas", 439*
Bibby, Line Orders, 378
Design and Construction, 538-540*
"Euclides", 93*, 288
"Faredsy", 176, 436, 439*
French Specialist Technique for Carrying Liquified Gases, 288*
Largest LNG Carriers Ordered, 92
Largest LNG Carriers Ordered, 139
Spanish Bullt*, Special Feature, May
"World Bridgestone", 534
"Tarin", 86, 442
"Tarnow", 402, 414*, 453
Tarpon Shipping Ltd., 219
"Tarragal", 281*
Tashito, T., 44
"Tautus", 339
Taylor Instrument Companies (Europe) Ltd., 480 RND Engines, 179-182* Performance Results of Z-type Engines in "Finlandia" 124-126* Spanish-built Engines', Special Feature, May South African Agency, 162 Wartsila-built ZH40/48 Engines in "Song of Norway", 373* Taylor Instrument Companies (Europe) Ltd., 480 Taylor, W. J., 151 "Tay River", 322 "Tem Asswir", 452, 488 Tebbutt, F. B., 268 Technical Marine Planning, 424
Technical Meetings, 25, 126, 155, 282, 338, 357 Technigaz, 288 "Tellor, 438
"Tellus", 339
"Telnes", 401, 441
Tenfjord Mek. Verksted A/S, 350

Tentjoid Mek. Verksted A/S, 300
Tenger, L., with Olsson, I., Article on Test Equipment and Techniques Used in Developing the UDAB Engine, "Tenyo Maru", 86, 448
"Tenyo Maru", 452
Terasiki Electric Co. Ltd., 235 Terasiki Electric Co. Ltd., 235
"Tera", 174, 444
"Tetsuzui Maru", 450, 488
"Texaco Denmark", 402, 438
"Texaco Europe", 400
"Texaco Hamburg", 339
"T. G. Shaughnessy", 526*, 527
Thew. C., 268
Thomas Bishop Ltd., 108, 5218
Thompson, P., 194
Thompson, R., 195
"Thorfild", 454
Thorn Automation Ltd., 557
Thom Gillerical Industries Ltd., 31

Thorn Automation Ltd., 557
Thorn Electrical Industries Ltd., 350
"Thorshavet", 454, 488
Three Diamond Shipping Co. S.A., 345
Thrige-Nakskov Machine Works Ltd., 257
Thrige-Tian-Kone Elevator A/S. 330
"Thurtank 6", 436
"Thurtank 6", 436
Thwaltes, R. M., 295
"Thurtank 7", 436
"Thurtank 6", 436

Timearies, K. M., 290
"Tiber", (Van der Giessen), 444, 496
"Tiber", (Zaanlandse), 444
"Tibetan", 402, 454
"Tigre", 174, 445
"Tikhoretsk", 442
"Timea", 129, 444
Timpson, A. D., 132

Timpson, A. D., 132
"Titana", 454, 487
"Titani", 339e
"Titani", 339e
"Titania", 339e
"Titania", 339e
"Titania", 346
"Todd Shipyards Corp., 196, 424
"Tofuku Maru", 481
"Tohgo Maru", 165e, 175, 446
"Toho Maru", 168, 175, 446
"Toho Maru", 174
"Tokachi Maru", 217e, 446

*Illustrations

Tokei N Toko M Toko M Tokush Tokush Tokuyo Tokyo I Tokyo Si "Tolya S "Tomosh Tonkin, "Torinita "Tor Sca "Tosei N 'Toshin Tosho I 'Tourvill

"Towada Towers, Townser "Townse "Toyo M "Toyo M "Toyota "Toxota M "Transar "Transar Transmot "Transmot "Transmot "Trefoil" "Trekton "Trident "Towns" "Towns" "Trident "Towns" "Towns" "Trident "Towns" "Towns" "Towns" "Towns" "Towns" "Trident "Trident "Trident "Towns" "Towns" "Towns" "Trident "Trident "Trident "Trident "Trident "Towns" "Towns" "Trident "Triden

Trident 1 Trillo, R. Trinder, ... "Troll Fo "Troll Pa "Tropic ! "Tsuruhi Tugs:-Am "Gi Har

"Ke
"Li
"Ni
"Pus
"St
"Ta
"Ta
Tov
"W
Tune, H.
"Tungum
Turboum
Bro

Ultrason "Umikas Underwa

Underwa Cra Pair Sur Unc Union St United B United S United T

"Tokel Maru No. 2", 449
"Toko Maru", 449, 450, 488
"Toko Maru", 449, 450, 488
"Toko Maru No. 2", 446
"Tokushun Maru", 254
"Tokushun Maru", 214, 448
"Tokuyo Maru", 314, 451
"Tokyo Maru", 451
"Tokyo Maru", 452
"Tohyo Shumov", 442
"Tomoshima Maru", 452
"Tomoshima Maru", 452
"Toris Candia", 452
"Toris Candia", 452
"Toris Maru", 449, 450
"Torinia", 401, 449
"Tosho Maru", 449, 450
"Toshim Maru", 449, 450
"Toshim Maru", 449, 450
"Toshim Maru", 449
"Tosho Maru", 314, 450
Towers, G. H. R., 405
Toyota Maru No. 10", 452
"Toyota Maru No. 10", 452
"Toyota Maru No. 11", 313, 449
"Toyota Maru No. 11", 313, 449
"Toyota Maru No. 14", 450
"Toyota Maru No. 1", 451
"Toyota Maru No. 1", 452
"Toyota Maru No. 1", 451
"Tarasamaerica", 264, 442
"Transmundier", 264, 442
"Transmundier", 264, 442
"Transmundier", 264, 442
"Transmundier", 268, 442
"Transmundier", 458
"Tridertoner", 458
"Tridertoner", 458
"Tridertoner", 458
"Tridertoner", 458
"Tridertoner", 459
"Tridertoner", 459
"Tridertoner", 459
"Tridertoner", 475
"Tr "Tropic Eve", 358, Jan *co*, ***
"Tsuruhiro Maru", 86, 448
Tugs:"Greengarth", 240*
Harbour and Esturial Tug "Flying Scout", 344* (G. A. Plans)
"Keston", 137-139* (G. A. Drawings)
"Lloydsman", 534
"Neptum", 503-507* (Machinery Plan)
Pusher Tugs for Peruvian Government, 321*
"Stockton Creek", 408*
"Tarragel", 281*
"Talkoo Wanyee", 322*
Towmaster System Vessels, 281, 294
"Wongsra", 294*, (G. A. Plans)
Tune, H. E., 583
"Tung Fau", 452
Tungum Co., The 480
Turbochargers, 116-117*
M. A. N., 289-290*
Turbolls Ltd., 490
Turbolls Ltd., 490
Turboll Scott Management Ltd., 398

U

ings)

-426° Since

401.

Gases.

Ultrasonic Cleaning Equipment, 391A
"Umikasa Maru", 86
Underwater Maintenance Co., 424
Underwater Services:—
Crack Detection Equipment, 424
Painting Kit, 424
Surveys, Repairs, Cleaning and Painting, 340
Underwater, 481, 488
Union Progress", 481, 488
Union Steam Ship Co. Of Now Zealand, 198
United Steam Ship Co., The, History of, 303-304*
United Steam Ship Co., The, History of, 303-304*
United Steam Ship Co., 78, History of, 303-304*
United Towling Co., 281
"University of Newcastic, Marine Industries Centre, 178
Upper Ciyde Shipbuilders Ltd.:—223, 241, 326
See size Article by K. Douglas, Special Survey, October and Special Feature, June

٧

"Valeriy Voklov", 442 Value Engineering, 163A Valves:—
Batley Fluonseal, 399*
Haven Automation Overhaul Facilities Extended, 109
Pilot-assisted Relief Valve, 349*
Serck Audico, Chemical, 256*
Solenoid-Operated, 391A
Vec-line Indicator Type, 212*
"Van-Course City", 174, 436
Van der Glessen-de Noord, 245
Van Der Horst Porus Krome Ltd, 246
Vandervell Products Ltd., 212
"Van Hawk", 313, 446
Van Nurys, T. C., Article on Fuliness of Japanese Order Books
Special Survey, December
"Varenne", 117, 165*, 175, 454
"Vasya Korokko", 442
VEB Dieselmotorenwerke, 422
"Vencemos III", 454, 488
Venus, J., 194*, See also Article on Overall Benefits of Largescale Investments, Special Survey, October
Verolme United Shipyards:—
BP Orders, 272
"Francas Hammer" Repair, 196
London Office, 522
"Vestland", 129, 452
"Viestland", 129, 452
"Viestland", 129, 452
"Vietavilic Co. Ltd., 349A
"Victoria City", Jan. 431, 436
Victoria City", Jan. 431, 436
Victoria City", Jan. 437, 438
Victoria City", Jan. 437, 444
"Vilandimir Ilyich", 442
Vokes Ltd., 439A
Volova Nicoliandia", 487
"Voorne", 86, 444
"Vladimir Victor", Ferries Feature, May
Vospar Thornycroft Group:—
Co-operation with Unions in Shiprepair Work, 469
Export Order Worth £100 million for Frigates, 362
Japanese Orders for Stabilizers, 522
Laminating Machine, 568*
Oilfield Support Vessels Order for Singapore Yard, 408, 457
Stabilizers for Chilean Frigates, 213
Votteler, Prof. A., 297

W

"Wah Kwong", 313, 449
"Wakatosan Maru", 87, 451
"Wakaume Maru", 358, 450
"Wales Maru", 449
Walker, H. L., 268
"Walker, L., 268
"Walker, H. L., 268
"Walker, L.,

* Illustrations

West, H., 295
Westinghouse Brake and Signal Co. Ltd., 296
Westinghouse Electric Corporation, The, 135
Westlin, A., with Helistrom, G., Article on The UDAB Engine:
its Concept and Design, Special Survey, June
"Weststellingwerf", 358, 444
"Westwind", 314, 454
Wetering, D. van de, N.V., 152
Whissoe Ltd., 522
Whipp and Bourne Ltd., 258
Whitehall Shipping Co. Ltd., 398
White, J. Samuel, and Co. Ltd., 307A
"Widukind", Jan 431, 441
Wilde, P., 194
Willelmen, Anders, and Co., 368
Williams, D., 236
"Willshire Boulevard", 175, 446
"Wilshire Boulevard", 175, 446
"Wilson, P. E., Ferries Feature, May
Wilton, Figneoof N. V., 382
Winn, Charles, and Co. Ltd., 480
Winyard, C., 111
Wise, A. A. E., Article on Problems of Fluctuation in Work for
"Wook Maru", 450
Woods, J. V., 111
Woods of Colchester Ltd., 308
Woodward Governor (U.K.) Ltd., 99°
"Woodgar", 437
Woollett, J., 111
"World Duality", 450, 480
"World Hero", 448, 487
"World Princess", 249°, 402, 454
World-Wide (Shipping) Ltd., 249

Х

"Xi Feng", 442

Y

"Yachlosan Maru", 175, 448
"Yaegawa Maru", 452
"Yamafuji Maru", 451
"Yamashige Maru", 175, 446
"Yamashige Maru", 175, 446
"Yamato Maru", 129, 449
"Yamatomi Maru", 451
"Yara Rive", 129, 437
Yarrow (Shipbuilders) Ltd., 176
"Yoshu Maru", 445
"Yoshu Maru No. 8", 452
Yaseleveri N. V., 178
"Yusi Maru", 366
"Yuluku Maru", 175, 446
"Yuko Maru", 452
"Yulimiste", 442
"Yuruy Maru", 451
"Yuru Maru", 451
"Yutai Maru", 451

Z

"Zadonsk", 453
"Zaparozyhe", 442
"Zaviety Ilijia", 174, 453
"Zawichost", 453
"Zawichost", 453
"Zajis", Jan 431, 438
"Zanito Maru", 314, 541
"Zanitowan Maru No. 6", 313, 446
"Zapili", 129, 40, 141, 391A
"Zhelzanovodsk", 442
"Zhemalitye", 442
"Zhemalitye", 442
"Zhemalitye", 442
"Zhenalitye", 443
"Zhenalitye", 443
"Zhenalitye", 445
"Zhen



